FIG.1 PRIOR ART

위

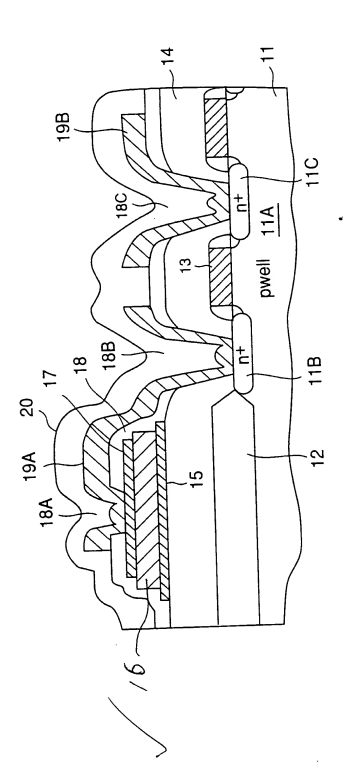
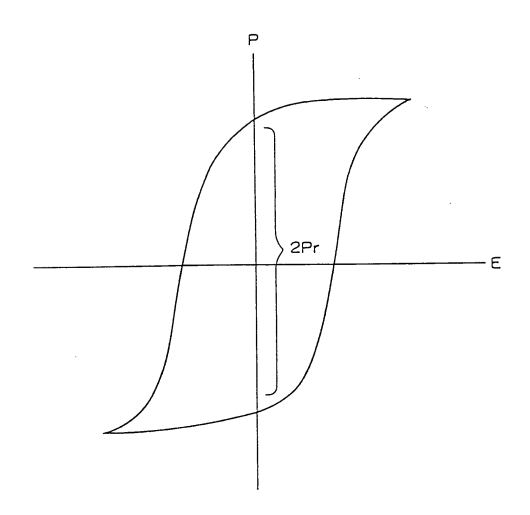
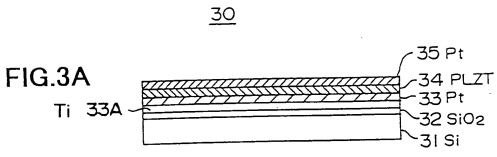


FIG.2 PRIOR ART





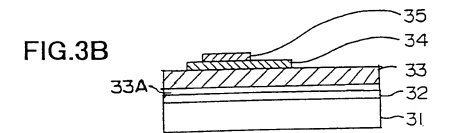


FIG. 4A

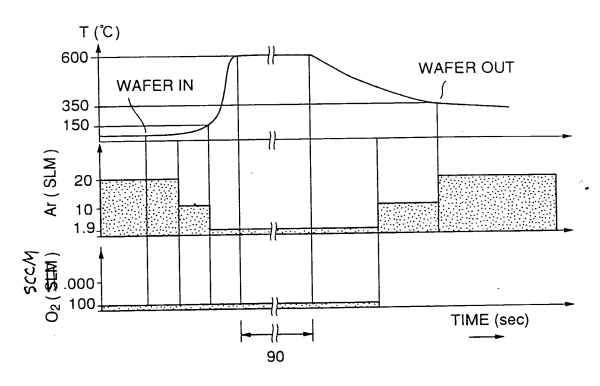


FIG. 4B

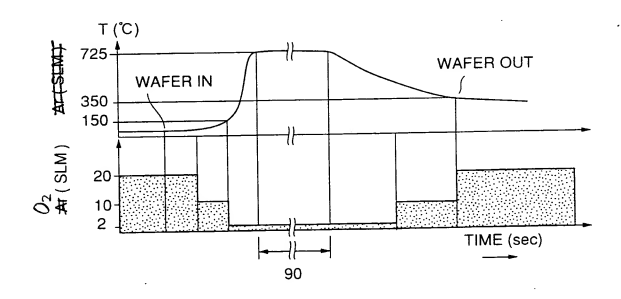


FIG.5A

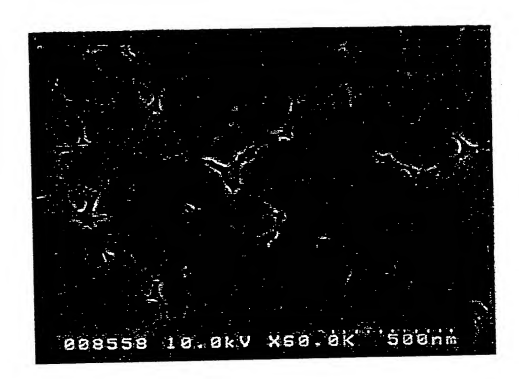
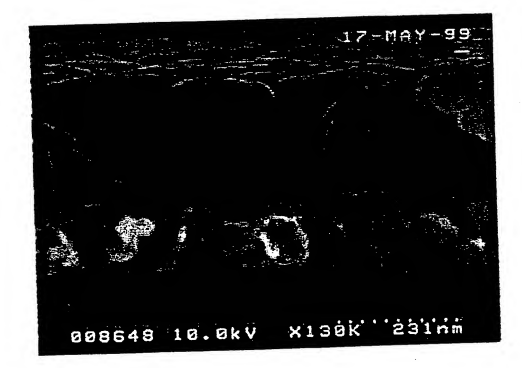


FIG.5B



008555 10.0kV X50.0k 'Soonm

FIG.6A

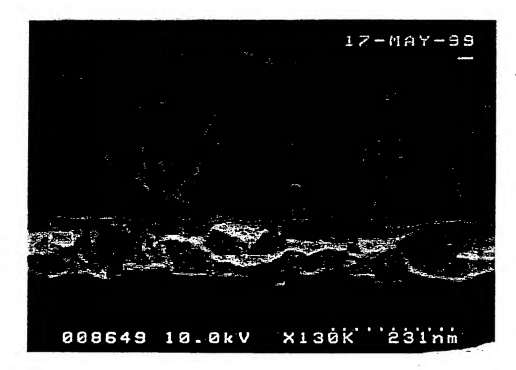


FIG.6B



FIG.7A

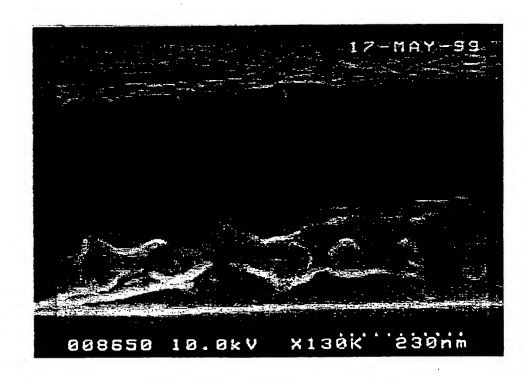


FIG.7B

008553 10.0kv x68.6k

FIG.8A

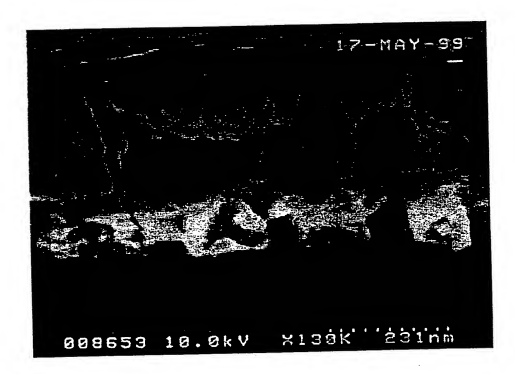


FIG.8B

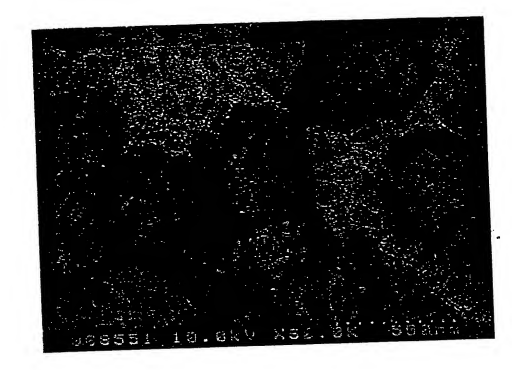


FIG.9A



FIG.9B

228552 12.2kv x62.6k '596nm

FIG.10A



FIG.10B

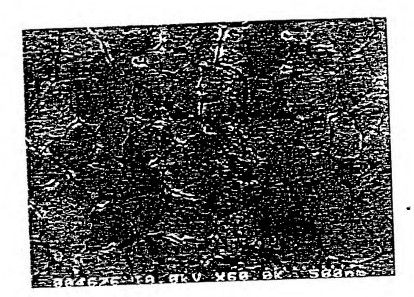
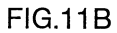
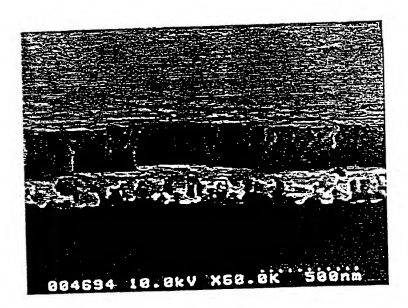


FIG.11A





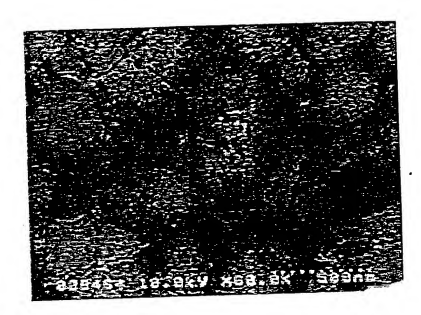


FIG.12

FIG. 13

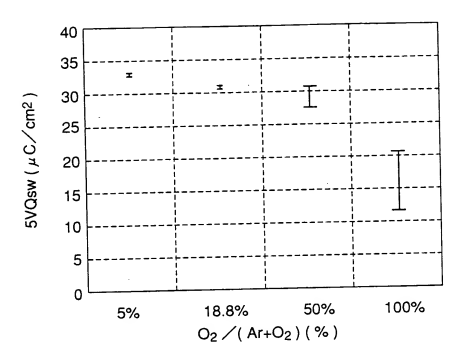
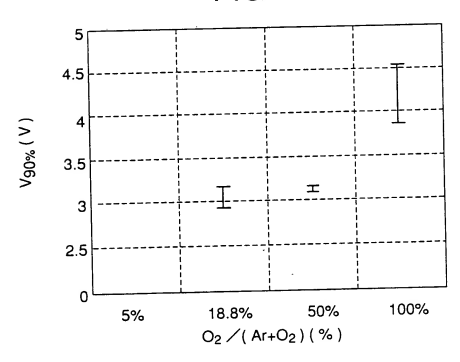
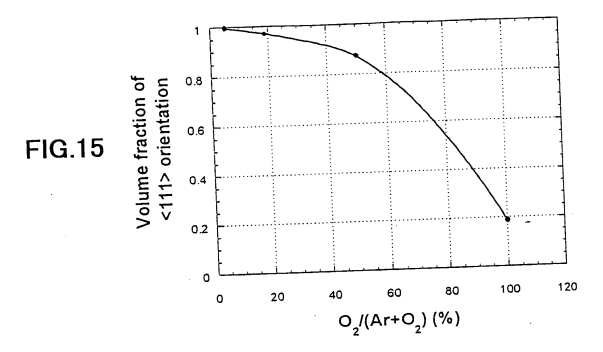
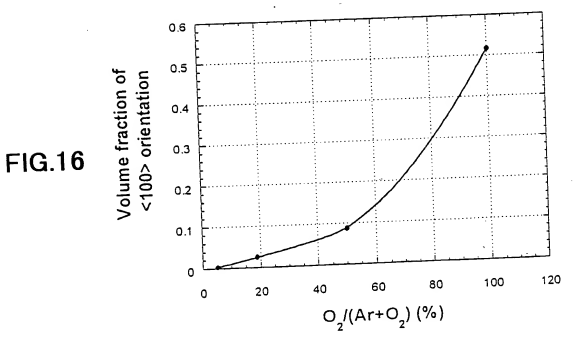


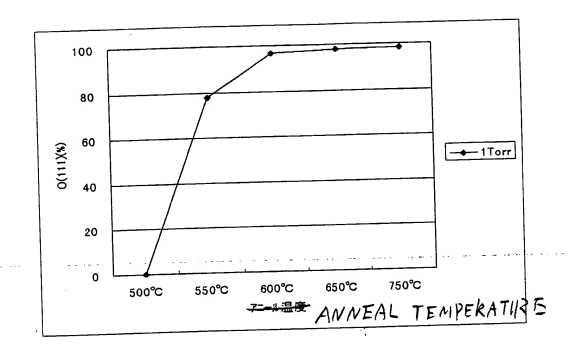
FIG. 14







FI19 17



F19 18

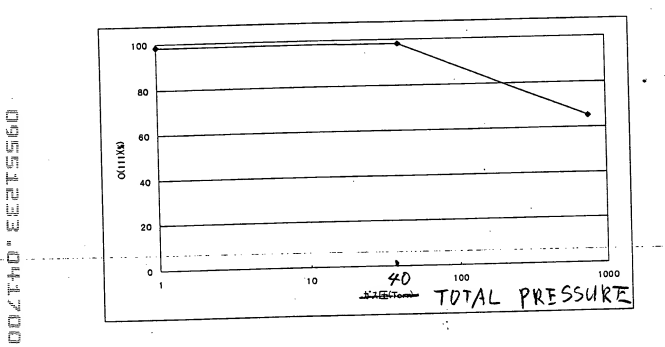
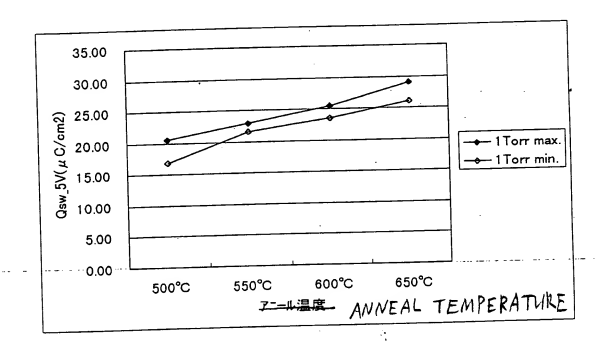


図 3

FILG 19



ogssizs.dulzdo

図 4

F1920

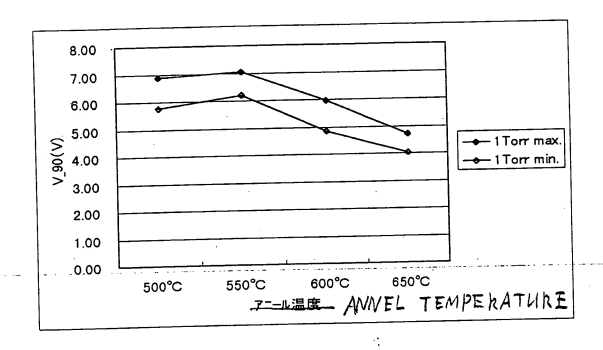
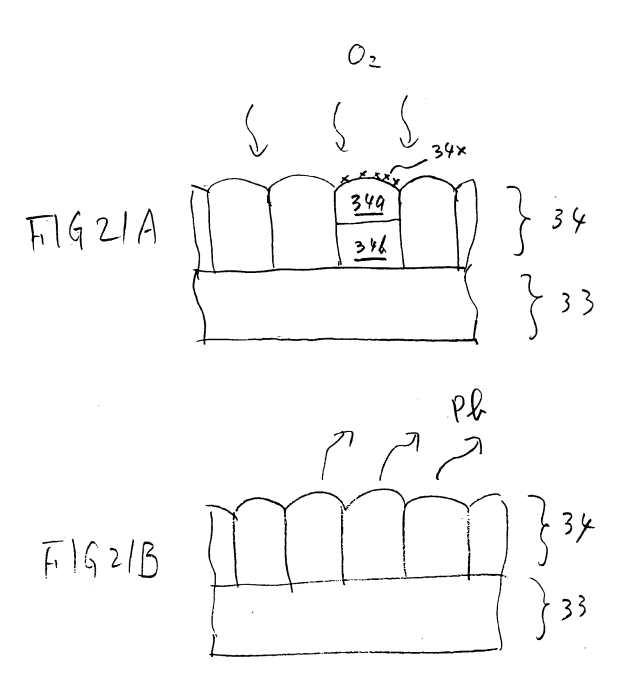
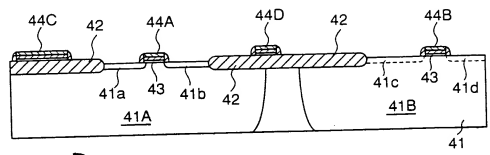


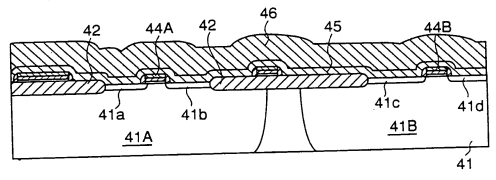
図 5



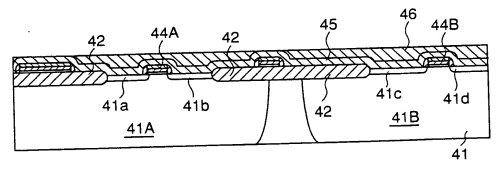
22 FIG.1/1A



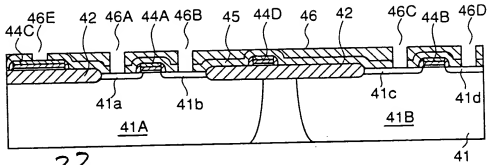
22 FIG.17B



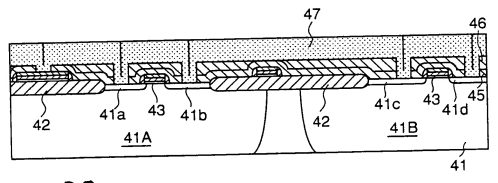
²² FIG.1**7**C



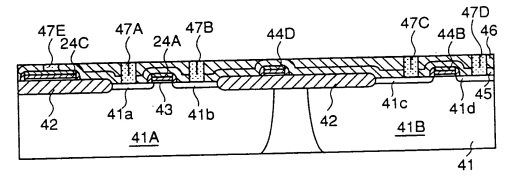
22 FIG.1/7D



22 FIG.1/1E



22 FIG.**1**77F



22 FIG.17G

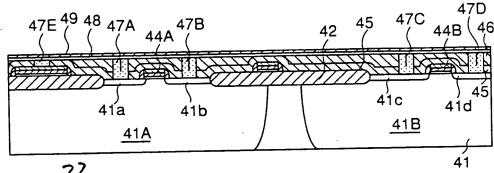


FIG.17H

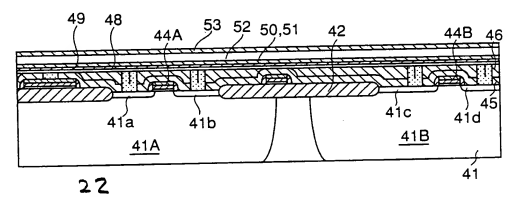
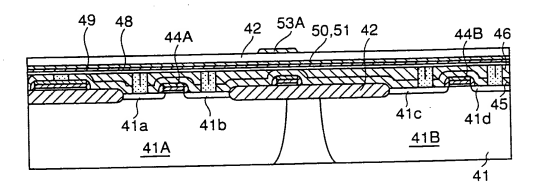
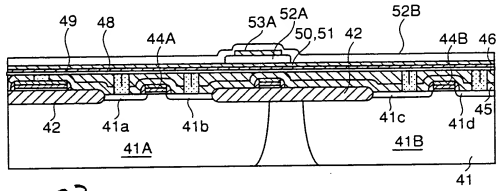


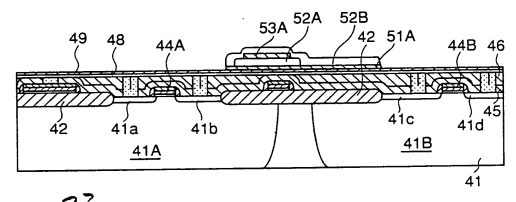
FIG.17I



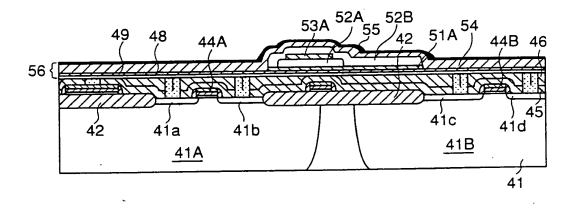
22 FIG.1**7**J



2² FIG.1**7**K



2^Z FIG.**17**L



22 FIG.17M

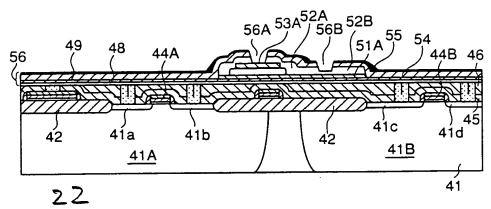
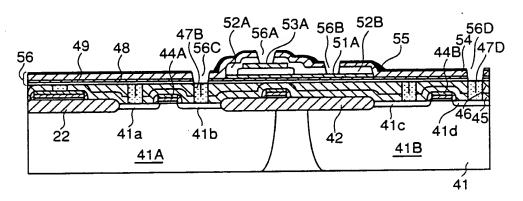
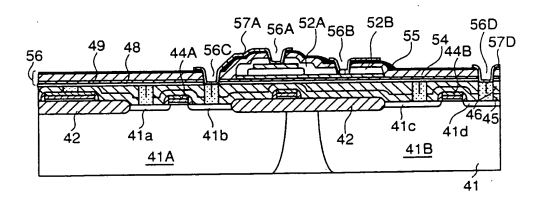


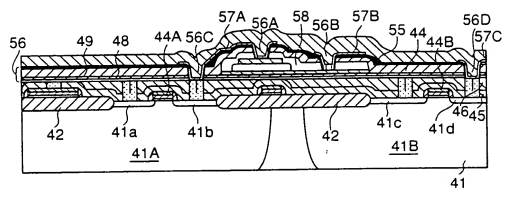
FIG.17N



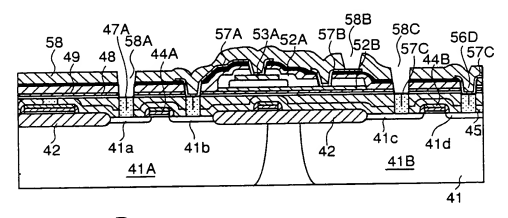
22 FIG.*1*70



22 FIG.1**7**P



22 FIG.**17**Q



2² FIG.*1*7R

